ENT	USPAT;	ۅٙ	S45	BRS
ENT		696 S43 and (enclos\$4 OR protect\$5 OR hous\$4)	S44	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	802 S42 AND (current ADJ transform\$5)	S43	3RS
ENT	US-PGPUB; USPAT; EPO; JPO; DERW	10089 361/\$.ccls. AND motor	S42	BRS
		1 ("5571132").PN.	S41	IS&R
	US-PGPUB; USPAT	1 ("4787244").PN.	S40	S&R
	US-PGPUB; USPAT	1 ("4787244").PN.	S39	IS&R
	US-PGPUB; USPAT	1)("5571132").PN.	S38	IS&R
ENT	USPAT; EPO; JPO;	111 S34 AND plug	S35	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	317 S33 and (enclos\$4 OR hous\$4)	S34	BRS
ENT	; USPAT;	801 S32 AND (current ADJ transform\$5)	S 33	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	10083 361/\$.ccls. AND motor	S32	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	127 S30 and (current ADJ transform\$5)	S31	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	2127 S29 AND transform\$5	S30	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	14435 S28 and (test\$3 OR analyz\$3 OR analysis OR measur\$5)	S29	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	50086 motor same enclos\$5	S28	BRS
ENT	USPAT; EPO;	105 324/177.ccls.	S27	BRS
	USPAT; USOCR	1 4547726.PN.	S26	BRS
	USPAT; USOCR	1 4715000.PN.	S25	BRS
	USPAT; USOCR	1 5270640.PN.	S24	BRS
		1\5514978.PN.	S23	BRS
	USPAT; USOCR	1 5514978.PN.	S22	BRS
	USPAT; USOCR	1 5514978.PN.	S21	SRS
	1 11	1 5270640.PN.	S20	界S
	USPAT	ightarrow	S19	IS&R
ENT	USPAT; EPO;	182 S17 AND connect\$5	S18	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	197 S16 AND motor	S17	BRS
		341 (318/565).CCLS.	S16	IS&R
	US-PGPUB; USPAT	72 (388/916).CCLS.	S15	S&R
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	127 S13 and (current same transform\$4)	S14	BRS
ENT			S13	BRS
ENT	USPAT;	473 S11 and motor	S12	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	898 324/772.ccls.	S11	BRS
	USPAT; USOCR	1 5281908.PN.	S9	BRS
:	USPAT; USOCR	1\5319305.PN.	88	BRS
	USPAT; USOCR	1 5418448.PN.	S7	BRS
	US-PGPUB; USPAT	1)("5652526").PN.	36	S&R
	US-PGPUB; USPAT	1 ("4090230"). PN.	S5	S&R
	US-PGPUB; USPAT	1 ("4787244").PN.	S4	S&R
ENT	٠.	161 S2 and transform\$5	S3	BRS
ENT	USPAT;	473 S1 and motor	<u>S2</u>	BRS
ENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	898 324/772.ccls.	S1	界
	000			:

Ç

<u>}</u>

IS&R S89.	BRS S88	BRS S87	BRS S86	BRS S85		BRS S83	BRS S82	BRS S81	乚	L	BRS S78	BRS S77	BRS S76		BRS S74	BRS S73	BRS S72	BRS S71	IS&R S70	BRS S69	BRS S68		BRS S66	BRS S65			BRS S62	BRS S61						Ц		BRS S53	_			
1 ("20040120109").PN.	13 324/772.ccls. AND door	1 4978909.PN.	1 5030917.PN.	1 5051682.PN.	1 4672501.PN.	1 4728914.PN.	1 5057962.PN.	1 5204798.PN.	1 5235301.PN.	1 5448442.PN.	1 5521482.PN.	1 5519300.PN.	1 5396167.PN.	1 5225961.PN.	1 5029597.PN.	1 3610810.PN.	2 2114017.PN.	2 1148699.PN.	1]("5223795").PN.	1 S68 AND door	127 S67 and (current same transform\$4)	161 S66 and transform\$5	473 S65 and motor	898 324/772.ccls.	24 S63 and door	110 S62 AND (hous\$4 OR enclos\$5)	498 S61 and (motor ADJ control\$5)	1018 S60 and (current ADJ transformer)			128 S57 and (current ADJ transform\$5)	S56 AND transform\$5	14453 S55 and (test\$3 OR analyz\$3 OR analysis OR measur\$5)			145 S52 AND plug		S50 and (802 S49 AND (current ADJ transform\$5)	
USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT	USPAT; USOCR	USC	USPAT; USOCR	US-PGPUB; USPAT	JUS-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	USPAT;	US-PGPUB; USPAT; EPO; JPO; DERWENT	USPAT; EPO; JPO;	USPAT;	ائے	USPAT;	USPAT;	USPAT; EPO; JPO;	USPAT;	US-PGPUB; L	US-PGPUB; USPAT; EPO; JPO;		USPAT.	_	— I	_	US-PGPUB; USPAT; EPO; JPO; DERWENT															
10/12/2004 11:01	10/12/2004 10:57	10/12/2004 8:28	10/12/2004 8:28	10/12/2004 8:28	10/12/2004 8:27	10/12/2004 8:27	10/12/2004 8:27	10/12/2004 8:27	10/12/2004 8:27	10/12/2004 8:26	10/12/2004 8:18	10/12/2004 8:17	10/12/2004 8:17	10/12/2004 8:16	10/12/2004 8:15	10/12/2004 8:15	10/12/2004 8:15	10/12/2004 8:15	10/12/2004 7:43	10/8/2004 14:05	10/8/2004 14:05	10/8/2004 14:05	10/8/2004 14:05	10/12/2004 9:09	10/8/2004 13:49	10/8/2004 13:49	10/8/2004 13:48	10/8/2004 13:44	10/8/2004 13:44	10/8/2004 13:44	10/8/2004 13:37	10/8/2004 13:37	10/8/2004 13:37	10/8/2004 13:37	10/8/2004 13:13	10/8/2004 13:12	10/8/2004 13:12	10/8/2004 13:12	10/8/2004 13:12	

Į